÷	09/00	00,924	12/30/97	380 705	3642 K	1083.1	048/JD '					
	TAKAYUKI HASEBE, KAWASAKI-SHI, JAPAN; NAOYA TORII, KAWASAKI-SHI, JAPAN; MASAHIKO TAKENAKA, KAWASAKI-SHI, JAPAN; SOUICHI OKADA, KAWASAKI-SHI, JAPAN; YUJI KIJIMA, KAWASAKI-SHI, JAPAN.											
:	**CONTINUING DOMESTIC DATA***********************************											
	371 (N VERIFIE	NAT'L STAGE) Ed	DATA******	*****			 					
	<u>CAN</u>	-										
	**FOREIG VERIFIEI	N APPLICATIO D JAPA		9-154046	06/11/97							
	oreign Priority cla 5 USC 119 (a-d) erified and Ackno		yes □no ☑yes □no □Met after A	JPX	SHEETS DRAWING 11	TOTAL CLAIMS	INDEPENDENT CLAIMS					
ADDRESS	700 ELEV	HALSEY ENTH STREET					5					
	DATA PROD	FECTION SYST	EM, DATA PREPARA	ATION DEVICE, A	ND DATA WORKI	NG ·	· .					
	ING FEE 'EIVED	FEES: Autho No. NO.	ority has been given to charge/credit DE for the fol	POSIT ACCOUNT	All Fees 1.16 Fees 1.17 Fees 1.18 Fees	(Processing E	x1. of time)					



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

CONFIRMATION NO. 5955

Bib Data Sheet						_			
SERIAL NUMBE 09/000,924	R	FILING DATE 12/30/1997 RULE		CLASS 705		GROUP ART UNIT 3625		ATTORNEY DOCKET NO. 1083.1048/JD	
\PPLICANTS									
TAKAYUKI H	ASEBE, KAV	VASAKI-SHI, JAPA	AN;						
	AKENAKA, I	(I-SHI, JAPAN; KAWASAKI-SHI, J SHI, JAPAN;	APAN;SO	UICHI OKADA, I	KAWAS	SAKI-SHI,	JAPAN;		•
* CONTINUING DA	та	(Hr)							
FOREIGN APPLIC JAPAN 9-154		Ŷ \&A\ 97				:			
oreign Priority claimed	☑ _{yes}	□ ₂₀		STATE OR	SH	IEETS	TO	TAL	INDEPENDENT
5 USC 119 (a-d) conditions met yes no Met after Allowance // erified and Acknowledged Examiner's Signature Initials				COUNTRY JAPAN	DRA	AWING	CLAIMS カイン3		CLAIMS
NDDRESS STAAS & HALSEY '00 ELEVENTH STR SUITE 500 VASHINGTON , DC									
TTLE DATA PROTECTION	I SYSTEM, D	ATA PREPARATI	ON DEVIC	CE, AND DATA \	WORKII	NG DEVIC	E		
N	No to charge/credit DEPOSIT ACCOUNT					ees (Fil ees (Pr	ocessing	Ext. of time)	